

The recently established Directing Collective which is responsible for investigating East German enterprises and research offices is to consider three major points in carrying out its tasks: (1) the organization of research and development planning, (2) the implementation of development projects and (3) the practical application of development which has been completed. The persons responsible for seeing in that the investigations are properly carried out are: Dr. Mathias Falter, who is the development chief of VEB Bauelemente der Nachrichtentechnik "Carl von Ossietzky" (Dralowid) Teltow; Kunze (fnu), who is the technical chief of the Main Administration for Precision Mechanics and Optics; and Franke (fnu), the deputy chief of production of Main Administration RFT. In carrying out the assigned investigations along the lines listed above, the following specific questions are to be considered:

Organization of Research and Development Flanning

- 1.1 Study of literature and preparation of material.
- 1.2 Where do the tasks for the research subjects come from?
- 1.3 Who passes judgement on these subjects?
- 1.4 From what roughts of view are the subjects assessed?
- 1.5 Who calculates the scope of the tasks?
- 1.6 Who gives approval for a subject?
- 1.7 Who controls the work and how?
- 1.8 When is the plan for work on a subject incorporated into the State Plan and/or the plan of the enterprise?
- 1.9 What are the minimum requirements in respect to technical-economic laws (bekonomische Gesetzmaessigkeit)?
- 1.10 Technical balance.

STATE

ARMY

1.11 Work circles - tasks and control.

CLASSIFICATION

pproved For Relea

1.12 Personal responsibility of the plant director for research and development.

008/09/15 : CIA-RDP80-00810A00`

S_E_C_R_E_T 25X1

DISTRIBUTION

25X1

SECRET 25X1

Implementation of Development Projects

- 2.1 International status of the planned development.
- 2.2 Patents and design rights.
- 2.3 Study outline (Studienentwurf).
- 2.4 Qualification of development personnel.
- 2.5 Material prerequisites for development (laboratories, testing fields, equipment).
- 2.6 Coordination for material aid (laboratories, testing fields, equipment).
- 2.7 Guarantee of exploitation of the research and development projects of other institutions.
- 2.8 Use of standards and creation of new standards.
- 2.9 Use of systematic construction schemes.
- 2.10 Reporting and publication.
- 2.11 Constol, conclusion and evaluation in the administration and in the factories.
- 2.12 To what extending technology and standards of the production enterprises taken sideration?
- 2.13 Plant competitions and premiums.
- 2.14 Cooperation between working class and technical Intelligence.
- 2.15 Documentation.

Practical Application of Concluded Development

- 3.1 Is starting of actual production justified?
- 3.2 Investigation of technological transition measures.
- 3.3 Readiness to begin production.
- 3.4 Scope of scientific aid (Betreuung) after transition to production has been made.
- 3.5 Is new development and/or further development required?

25X1

| 2.70 | Approved For Release 2008/09/15 : CIA-RDP80-00 | 0810A007700810008-3 25X1 |
|---------------------|--|------------------------------|
| | CLASSIFICATION S.F.C.B.F.T | |
| | CENTRAL INTELLIGENCE ACENCY | REPORT |
| | kformation report | CD NO. 25X1 |
| COUNTRY | Part Governo | DATE D'STR. 31 August 1955 |
| SUBJECT | Directing Collective (Leithollektiv): Questions to be Considered in Investigating East German Interprises and Research Offices | NO. OF PAGES 2 |
| PLACE ACQUIRED | erestrans and entering of the se- | NO. OF ENCLS. (LISTED BELOW) |
| BATE OF INFO. | | SUPPLEMENT 25X1 REPORT |
| - | | 25X1 |
| | | |
| THE WINDSHESSEL WAS | OF THE THE ACCUPANT APPLICATION OF CHAMPERS AND THE CONTROL OF THE SERVICE OF THE | ALUATED INFORMATION |
| G3539 37 649. 6 | SUPPLIED OF THE SPECIES ENGINEERING. | 25X1 |
| | | |
| inst (| ecently established Disputing Calibratus value is a Cornan entargalses and research officed is to consider the to consider the tasks: (1) the organization of research | sider times major points in |

The recently established Massaking Tablestone which is temperatible for Aurerbigating feat dorman enterphises and research officers—is to consider three rejet points in corrying out less tasks: (1) the organization of research and development planeling, (2) the implementation of development projects and (3) the practical application of development which has been completed. The parsons responsible for sealing that the investigations are properly carried out are: Dr. Matthes Maltar, the is the development chief of VEE Bauelcounts der Machiletantocknik "Carl von Confetzly" (Drelowid) Telton: Music (Inu), the is the technical chief of the Main Againistration for Precision Machinies and Optics; and Franks (Inu), the deputy chief for production of Hain Advinistration MFT. In corrying out the assigned investigations along the lines liketed above, the following specific questions are to be considered:

Organization of Recentch and Baveleanant Floraing

- 1.1 Study of literature and preparation of material.
- 1.2 there do the tasks for the research subjects come from?
- 1.3 the passes judgement on these subjects?
- 1.4 From that points of view are the subjects assessed?
- 1.5 the calculates the esope of the tesker
- 1.6 the given approval for a aubject?
- 1.7 the controls the work and how?
- 1.8 then he the plan for work on a exhibert inserposeted into the State Plan end/or the plan of the enterpoles?
- 1.9 that are the minimum requirements in respect to technical-economic laus (consumbs) Coronsmic Santanesis (consumbs)
- 1.10 Tockwieck bolowee.
- 1.11 Vost offelor terms and control.
- A.FR Forting, responsibility of the plant director for reserved and development.

25X1

| | | | | Sall | | | | • | | |
|-------|----------|--------------|----|-------|---------|---|-------|---|-----|---------------|
| | | CLASSIFICATI | ON | | | | | | _ | |
| STATE | WAY MAVY | i nera | | DISTR | IBUTION | | | |] , | 25 X 1 |
| ARMY | ATR AIR | 物 Fei | | | 1 1 | 1 | - 1 1 | • | , | |

| | | | <u> </u> |
|------------|-------------|--|----------------|
| | | Contract of the contract of th | |
| Trol | erenta | ation of Development Projects | |
| | 2.1 | international status of the planned development. | • |
| d'- | 2,2 | Patents end design rights. | |
| | 2.3 | Study outline (Studienentwurf). | |
| 3 | 2,4 | Qualification of devolopment personnel. | |
| | 2.5 | Natural prorequiates for development (laboratories, testing ficequipment). | olds, |
| | 2.6 | ordination for material aid (laboratories, testing fields, equi | lpment). |
| | 2.7 | Guarantee of exploitation of the research and development project other institutions. | ts of |
| | 2.0 | Use of standards and creation of new standards. | |
| ويشت يهمون | 2,9 | dee of systematic construction schemes. | |
| *** | 2.11 | Control, conclusion, and evaluation in the administration and in | the factories. |
| | 2.32 | To what extent are the technology and standards of the production prises taken into consideration? | on enter- |
| | 2.13 | Flant competitions and premiums. | |
| | 2.14 | Cooperation between working class and technical intelligence. | |
| | 2.15 | iocumentation. | |
| <u> </u> | ticol | Application of Jonalus 4 Development | |
| | 3.1 | Is othersing of actual production justified: | |
| | 702 | Investigation of technological transition measures. | |
| | ۽ لڻ منڌ | restinant to begin production. | |
| | 3,4 | been under the state (betreving) witer transfiles to production been under | n lins |
| | 5×60 | Is now development end/or further development required: | |
| 4 | | | |
| | | | 25X |